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STO ELECTRO	OPHOTOGRAPHIC SENSITIVE BODY
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	Abstract
thereby, to ob specified form CONSTITUTI material, and unsatd. comp different aryl g group. R1-R5	o improve charge transfer rate, stability, compatibility, film strength, ozone resistance, etc., an itain excellent sensitivity and durability by using a cyclic unsatd. compd. expressed by a nula as a charge transfer material.  ON:This electrophotosensitive body has a conductive supporting body, charge generating charge transfer material as essential components. As for the charge transfer material, a cyclic d. (cyclic stilbene compd.) expressed by formula is used. In formula, Ar1 and Ar2 are same or groups which may be substd., however, either Ar1 or Ar2 has at least one 2-substd. amino are same or different hydrogen atoms, halogen atoms, or alkyl, alkoxy, aryl groups or ester nay be susbtd. x, y and z are integers 0 to 6 and the sum of x, y and z is an integer 2 to 10.
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